COVORTALLES, SERVICIENOVA, G.M.; VORCONOVA, Ye.l.

Terms 30% hydrochloric anid for the colominatric determination
and clemols with vanillin in the ter vators of chara-refining conhit.s. Trudy WHIT no.13:227-231 '64. (MINA 18:2)

SKRYNNIKOVA, G.N.; MATVEYEVA, N.I.

Developing a method for the coulometric determination of phenols in oils. Trudy VNIIT no.12:218-229 '63. (MIRA 18:11)

USSR/Soil Science - General Problems.

J-1

Abs Jour : Ref Zhur - Biol., No 5, 1958, 20021

Author : Skrynnikova, I.I.

Inst

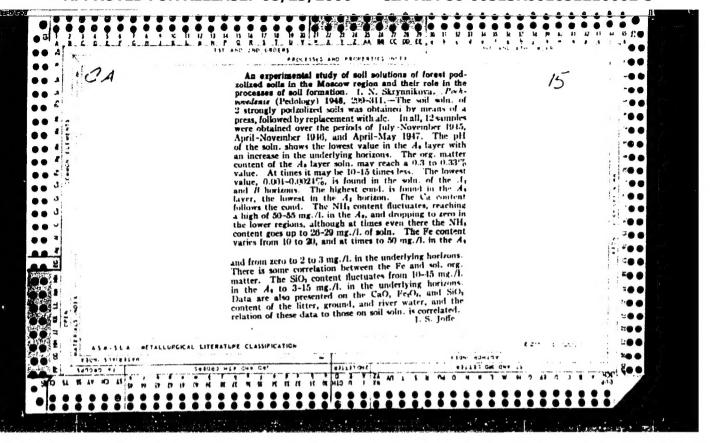
Title : Scientific Research in the Field of Swamp Soil Reclama-

tion in the German Democratic Republic.

Orig Pub : Pochvovedeniye, 1957, No 6, 115-116

Abstract : No abstract.

Card 1/1

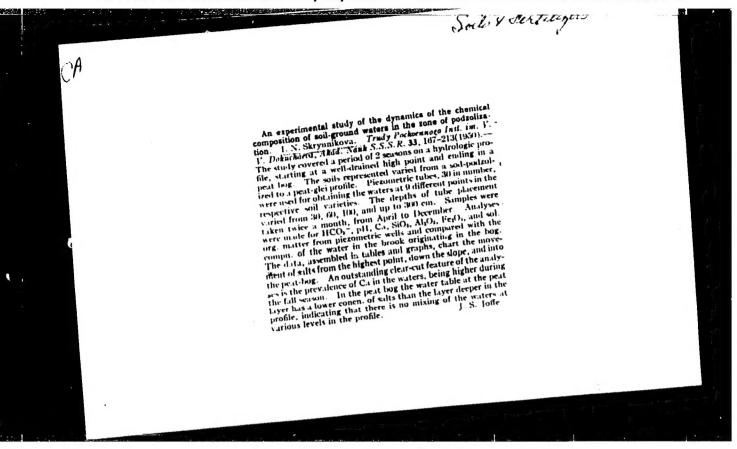


SKRYNNIKOA, I. N.

25038. SKRYNNIKOVA, I. N. Yubileynoy Dni, Posvyashchennyye Pamyati V. V.

25038. SKRYNNIKOVA, I. N. Yubileynoy Sessii, Posvyashch. Stoletiyu So Dnya
Dokuchayeva. (1846-1946). Trudy Yubileynoy Sessii, Posvyashch. Stoletiyu So Dnya
Rozhdeniya Dokuchayeva. M.-L., 1949, S. 676-79

SO: Letopis' No. 33, 1949



Joint scientific meeting of the learned councils of the Institute of Geography and the Institute of Soils of the Academy of Sciences of Geography and the Institute of Soils of the Academy of Sciences of the U.S.S.R., devoted to the 50th anniversary of the death of of the U.S.S.R., devoted to the 50th anniversary of the Geath of Y.V.Dokuchaev. Izv.AN SSSR Ser.geog. no.2:88-90 Mr-Ap '54. (MIRA 7:5) (Dokuchaev, Vasil Vasil'evich, 1886-1903)

—Siriniko	VA, I	. N.					
SSR/Miscella	meous	- Biography					
ard 1/1				. (2)			
uthor	:	Skrynnikova, I. N.					
itle	2	Vasiliy Vasilevich Dokuch	aev, 50th Anniv	ersary of	His Des	th	
eriodical	:	Vest. AN SSSR, Ed. 2, 118					
bstract	:	A biography of the Russian is presented on the occas. According to the article ment of Soil Survey.	ion of the 50th	annivers	ary of h	is death	
stitution						120 4	
BCTCHCTON	-	*******				W 4.	
ibmitted	:						
						٠.	
						· .	

SKRYNNILOVA, I. N., RODE, A. A., and AFANAS'YEVA, Ye. A.

"Study of Contemporary Processes in Soils," a paper presented at the 6th International Soil Science Congress, Paris, 28 Aug to 8 Sept 56

In Library Branch #5

11-1053

SKRYNNIKOVA. I.N.

Scientific and research work in the field of swamp reclamation in the German Democratic Republic. Pochvovedenie no.6:114-116 Je '57.

(Germany, Rast--Reclamation of land) (MIRA 10:9)

SKRYNNIKOVA, I.N.

Present-day soil formation processes in the southern part of the forest zone [with summary in English]. Pochvovedenie no.4:1-13 Ap '58.

(MIRA 11:5)

1. Pochvennyy institut im. V.V. Dokuchayeva AN SSSR. (Soil formation)

SKRYMNIKOVA, I.N.

Effect of regulated water relations in cultivated peat-bogs on soil formation processes [with summary in English]. Poch-vovedenie no.1:30-39 Ja 159. (MIRA 12:2)

1. Pochvennyy institut imeni V.V. Dokuchayeva AN SSSR. (Peat soils) (Drainage)

"Fruchtbarkeit und Bodenprozesse der Moorbüden."

report submitted for the 7th Intl. Cong. of Moorland Research Frankskovy Lagne/
Franzensbad-Prague, 15-19 Sep 60.

_SKRYNNIKOVA, Irina Nikolayevna; RODE, A.A., prof., ctv. red.;
ANTSELOVICH, M.Ye., red. izd-7a; GOLUB*, S.P., tekhn. red.

[Soil processes in cultivated peat lands; as exemplified by the cultivated ashy peat soils in the Yakhroma River Valley] Pochvennye protsessy v okuliturennykh torfianykh pochvakh; na primere issledovanii okuliturennykh mnegozolinykh torfianykh pochv doliny r. IAkhromy. Moskva, Izdaro Akad.nauk SSSR, 1961. 246 p. (MIRA 15:1)

(Yakhroma Valley--Peat soils)

KAURICHEV, I.S.; ECMAROVA, N.A.; SKRYNNIKOVA, I.N.; SHLLOVA, Ye.I.

Methods for studying the chemical composition of the liquid phage of soil (soil solution). Pochecovelenie no.6:35-47 Je '63.

(MIRA 16-7)

(Spile-Analysis)

Glassification of virgin bog and improved peat soils in the U.S.S.R. Pochvovedenie no.5:14-26 My *64.

1. Pochvennyy institut imeni Dokuchayeva, Moskva.

(MIRA 17:9)

MINACHINA, N.G.; SKRYIMIKOVA, I.N.

Problems of sc'l improvement at the 8th International Congress of Scil Scientists in Bucharest. Pochvovedenie nc.5198-101 My '65.

(MIRA 18:5)

SKRYNNIKOVA, N.P.

Experiments with voles. Est. v shkole no.4:90-91 Jl-Ag '54. (MLRA 7:8)

1. Uchitel'nitsa Sokolovskoy sredney shkoly Sokolovskogo rayona Severo-Kazakhstanskoy oblasti. (Field mice)

CONTRACTOR OF THE CONTRACTOR O

SKRYNNIKOVA, T.D. (Leningrad)

Unusual case of abdominal actinomycosis. Vrach. delo no.3:295
Mr '57 (MLHA 10:5)

1. Kafedra gospital'noy terapii (nachal'nik-chlen-korr. AMN SSSR, prof. N.S. Molchanov) Voyenno-meditsinskoy Akademii im. Kirova. (ACTINOMYCOSIS) (ABDOMEN-DISEASES)

SKRYNNIKOVA, T.D.

Clinical aspects of pneumonias and the comparative effectiveness of their treatment with antibacterial preparations. Sov. med. 25 no.2:3-11 F '62. (MIRA 15:3)

1. Iz kliniki gospital'noy terapii No.l Voyenno-meditsinskoy ordena Lenina akademii imeni Kirova (nachal'nik - deystvitel'nyy chlen AMN SSSR prof. N.S. Molchanov).

(ANTIBIOTICS) (SULFANILAMIDES) (PMEUMONIA)

Administration in the control of the			
Action of the control			
Li(s) Radary and Sem. Parally filled, 80 Radary and Sem. Parally	3	· Same	57
And I new control by the control of	Ly9	Propile Lawisia. A. Ja. Amator, Testing as Experimental Chromato. Organic Sulfur Compounds to Production of a Concentrate of Card 5/10	,
And the state of t	5 5	Sulfur Compounds and Arountic Bydrocarbons by the Adsorption of Chromatography Method Surparatory, 7.7. A	
Alchangy mank SSSSS, headstraidy filled, Des Radingy mank SSSS, headstraidy filled, Des Rading controlled, flawfring if memberg-station by a softyphi of special controlled flawfring is never years. The memberg-station of Station is desirated for the filled filled flawfring is never plant and Petrollems Fordates; [Forer of the filled filled flawfring is never) them of SSSS, 1955, 776 b. Rainford hand; D. Doblative (Err. M.) Doctor of Chantel Strone; delicated flawfring is never plant of SSSS, 1955, 776 b. Rainford hand; D. Doblative (Err. M.) Doctor of Chantel Strone; delicated flawfring is reduced flawfring in Petrolled Strone; del Chantel Strone; del Ch	101	on Latter, R.D., B.Y. Ayrazov, Separation of Hirtures of Eydrocarbons Tapor Fines	
Althory mank 6000. Resalt printing set projective 807/8073 Risky recorpositely lawsethin sprinting, rederimanhylbyry v netypin Sprant Compounds Contained in Printing set 21 (Consisty of Salphur John designities Seasion) Society 12 (April 12 (Seasion) of Salphur John designities Seasion) Society 12 (April 12 (Seasion) of Salphur John designities Seasion) Society 12 (April 12 (Seasion) of Salphur John designities Seasion) Society 12 (April 12 (Seasion) of Salphur John designities Seasion) Society 12 (Seasion) of Consist Seasions John Allyrin, Declar of Chantel Literary 12 (Seasion) of Chantel Seasions John Mary Consists of French 12 Seasons of Chantel Seasons French Mary To Monters Proposities the Seasions of Papers presented at the Salphur Seasion was set of Chantel Seasons Proposities of Consists of Seasions (Seasons) at the Salphur Seasons Proposities of Consists of Seasons of National Seasons of Chantels In the Seasons of Seasons of Seasons of Chantels Seasons Proposities of Consists of Seasons (Seasons) at the Salphur Seasons Proposities of Consists of Seasons of Seasons of Chantels In the Seasons of Seasons of Seasons of Seasons of Seasons In the Seasons of Seasons of Seasons of Seasons of Seasons Proposities of Consists of Seasons of Seasons of Seasons of Seasons In the Seasons of Seasons of Seasons of Seasons of Seasons Proposities of Seasons of Seasons of Seasons of Seasons In the Seasons of Seasons of Seasons of Seasons Proposities of Seasons of Seasons of Seasons of Seasons Se	9	Obtainer, R.D., B.Y. Ayrasov. Distribution of the Total Sulfur by Perfolem	VA.
Andmairs mank SSSS. Bankirnity fills, by Right severgandessable equilibrity for spinly became of chamitary of Sajabur Sagar		Sergirenko, S.R., T.A. Noskina, is. Y. Nosdina. Catalytic Enterpression as a Method for lowestasting the Chemical February of Righ-Molecular Condensed Aromatic the Chemical Petroleum Compounds	, 2
Abdamys and SSHs. Analiraty filed, pts Radamys and SSHs. Analiraty filed, pts Plant percentile particles of the percent of t		Change stry of Bulphur Organie Compounds (Cont.)	V
Addmits seat 5550. Beathfreit Files, Des Exploration 907/2077 Abdesign services the path separationally files. Des Exploration 907/2077 Abdesign services the path separational post seat of the services services of the services services. The services services are services and services are services. The services services are services of the services services. The services services are services and services. The services services are services. The services services are services are services. The services services are services are services. The services services are services are services are services. The services are services are services are services. The services are services are services are services are services are services. The services are services are services are services are services are services. The services are services are services are services are services are services are services. The services are services are services are services are services are services. The services are services. The services are services. The services are services are services are services are services are services are services. There are \$15 services are such are services and services are services are services. There are \$15 services are such are services are services are services are services are services. There are \$15 services are such are services are services. There are \$15 services are such are services are services are services are services are services. The services are services. The services are services. The services are servic		Case 2/10	
Li(s) Right severgenic bestile beyond remained by the severgenic bestiles and production of the severgenic bestile beyond remained by the severgenic bestile beyond remained by the severgenic bestiled between the bestiled bestil	\$	Introduction	
Archarty mark SSSS, bankirsky fillad, by: Risin servorganichesith synthesity sodernhambenibys v netrych i performatical (marrix) III man, servorganichesith synthesity fillad, by: Risin servorganichesith synthesity sessili (Chemistry of Sajbau Private Oppounds Contained in personance of the Petrolema Products; [Papers of the Jones of Chemistop sessili] (Chemistry of Sajbau Private Jones of Chemistop sessili] (Chemistry of Sajbau Private Jones of Chemistop Sajbau Private Jones of Chemistop Jones of Chemistop Sajbau Private Jones of Chemistop Jones Jones Jones of Chemistop Jones Jones Jones Jones of Chemistop Jones Jone	•	From the Editorial Staff	42
Li(a) Read I now Essil. Seablinky filed, by: Blish serographosithk spablinky filed, serographosithky, by: Blish spatial spatial serographosithky filed, by: Blish spatial	***	TABLE OF CONTENTS	
,,	2	PURPORE: This book is independe for chemists, chemical sugineers, and the specialisting in the chemistry of percolons. CYTERATE: The book is a collection of payers presented at the Third Ori in bruthers and festivate products. The section of payers presented at the Third Ori in bruthers and festivate products. The sections: 1) bruthers and festivate products of all metions: 1) bruthers; of the middle compounds of the products; 1) bruthers; of the middle compounds of the payers that the compounds contained in percentage of the payers of the products; 1) bruthers; 1) bruthers; 1) bruthers; 1) bruthers and percentage of the payers of the products; 2) the tax formation is middle controlled and hydrotter properties of and tax formation is middle controlled and hydrotter and payers. The payers of the payers. 110 bruthers properties of and tax formation is middle controlled and hydrotter and payers. The payers of the payers. The payers are 15 payers of the payers of the payers of the payers of the payers.	
	es; of Technical destweakly, rf	Editorial Board: R.D. Obolentery (Resp. Ed.) Decear of Chemical Sciences G.D. Gallpara, Dectar of Chemical Sciences; Na. B. Cherikov, Dectar of Sciences; Na. Parany, Candidate of Technical Sciences; and V.P. Roth, Candidate of Chemical Sciences; Ed. of Publishing Souse: I.I. Bruanger, Ed.; T.F. Polenova.	rearrest and services
	hur perm of the	mainly secongenicheshib soyedinemiy, sodernhambelihheys w neftymin is seffension productab; [materialy III nemebody sessil] (Chemistry of Suly Organic Compounds Condinate in Petrolem and Petrolem Products; [a Third Scientifid Session]) Noncov, Idawo AN USEN, 1959, 776 p. 3,000 copies printed. Errain sily inserted.	
(4)H	2073	Absoluty and 888% Banblishly files, 87	
	O		
			9 5

135-58-1-8/03

Bayev, 43., Ukrynskiy, L.J., and Loshenskiy, Yu.A., Eninteres:

ginears.

An Automatic Device for the Welling 1. Seveening Machine Pipes TITLE:

(Avtomaticheskaya ustanovka Elya obverki trub groknotov,

Swarochnoye Proizvodstvo, 1958, hr 1, pp 25 - 27 (USSR) PERIODICAL:

The authors state that the service life of screening ma-ABSTRACT:

chipes can be extended by increasing the stability of welded joints between the pipes and side parts of the screen boxes. The Voroshilovgrad plant imeni Parkhomenko together with the Eharkov Polytechnical Institute measured the actual stresses in the side pipes and sheets by the tensometric method. These stresses were relatively slight (300 to 350 kg/cm). Observations have shown, however,

that inspite of the low values of stress, requirements must be increased for welded seams, subject to dynamic loads, operating under difficult conditions. The collective of designers and technologists of the above named plant de-

signed a model of an automatic device for the welding of these pipes. This model is shown in Figure 1) consists of a welding head, moving alongside the guide bars of a turn-

ing beam; and a vertical stand. A special screw serves to lift or lower the beam and the welding head, according to

The height of the pieces to be welded. The welding material Card 1/2

135-58-1-8/23

An Automatic Device for Welding of Screening Machine Pipes

was low carbon steel, and the welding process was carried out with SV-08 or SV-15 rods 3 mm in diameter under AN-348 or CSTs-45 fluxes, applying a current intensity of 350 to 400 amp at a welding rate of 20 to 30 m/hour. The strength of these seams is 30 to 35% ligher than that of manually welded seams. Compared with manual welding this automatic method improves the quality of joints and raises labor efficiercy by 1.5 to 2 times. There are 6 figures.

ASSCCIATION: Voroshilovgradskiy zavod imeni Perkhomenko (The Voroshilov-

grad Plant imeni Parkhomenko)

AVAILABLE:

Library of Congress

Card 2/2

1. Pipes-Welding-Automation

67705

18.7200

SOV/125-60-2-8/21

AUTHORS:

Moshenskiy, Yu.A. and Skrynskiy, N.N.

TITLE:

Electrodes for Patch Welding the Defects of Castings

of "40KhL" and "40GL" Steels

PERIODICAL:

Avtomaticheskaya svarka, 1960, Nr 2, pp 72-74 (USSR)

ABSTRACT:

The article contains information on two new electrode grades, "MS-1" and "MS-2", used for patching the shrinkage and gas holes in gear blank castings. The author's plant uses the "40KhL" and "40GL" steel grades for 450 to 1000-mm diameter gears. Up to now, "UONI-13/55" electrodes were used, which produced metal of too low strength, with pores. The new electrodes have proved fully satisfactory, and there have been no complaints from customers during the two years of use. The rod of the electrodes is of "Sv-O8A" steel. The composition of the coating for the two types of electrodes, in weight %, is:

Card 1/3

4	7	7	Λ	C

SOV/125-60-2-8/21

Electrodes for Patch Welding the Defects of Castings of "40KhL" and "40GL" Steels

Components	"MS-1"	"MS-2"
Marble	46.0	47.0
Fluorspar	23.0	24.0
Ferrochrome "Khr4", "Khr6"	2.0	-
Ferromanganese, medium-carbon	4.5	5.0
Ferrosilicon "Si45"	0.5	1.0
Ferrotitanium "Til"	16.0	16.0
Nickel in powder	6.0	5.0
Aluminum	2.0	2.0
Water glass	30.0	30.0

Card 2/3

67705

SOV/125-60-2-8/21

Electrodes for Patch Welding the Defects of Castings of "40KhL" and "40GL" Steels

There are 3 tables and 2 photographs.

ASSOCIATION: Luganskiy zavod im. Parkhomenko (Lugansk Plant imeni Parkhomenko)

SUBMITTED: October 13, 1959

Card 3/3

SERYNSKIY, N.T. (Kremenchug, prospekt Lenina, d.32/44, kv.96)

Postoperative pylmonary stelectasis. Nov.khir.arkh. no.2:41-45
Mr-Ap *58

(LUNGS--COLLAPSE)

SKRYNSKIY, N.T., podpolkovnik med.sluzhby

Treatment of severe burns. Nov.khir.arkh. no.5:110-111 S-0 '59. (MIRA 13:3)

1. Voyenno gospital! No.612 Kiyevskogo voyennogo okruga. (BURNS AND SCALDS)

SKRYNSKIY. N.T.

Abdominal purpura of Schoenlein-Henoch with phenomena of relative intestinal obstruction. Vest.khir. 83 no.12:88-89 D 59.

(MIRA 13:5)

1. Iz khirurgicheskogo otdeleniya N-skogo voyennogo gospitalya.

(PURPURA complications)

(INTESTINAL OBSTRUCTION etiology)

SKRYPEHLREC, 3 N

AUTHOR: TITLE:

121-8-15/22 SKRYPCHENKO, S.N., SHASTUN, S.I. Device for Machining Gear Racks. (Prisposobleniye dlya

PERIODICAL:

obrabotki zubshatykh reyek.) Stanki i Instrument, 1957, Vol. 28, Nr 8, pp. 37-37 (USSR)

ABSTRACT:

In the "Korsun - Shevchenko" machine factory a device for the slotting of rack-teeth on a slotting machine was worked out and introduced in production. An illustration shows this device. It consists of a cast-iron case mounted on the slotting machine in which in a dovetail-guide a steel ruler moves with a rigidly fixed model rack (modulus and length correspond to that to be worked). On the slotting-machine spindle on the thorn a cogwheel is mounted which is coupled with the model rack. The adjustment of the slotting machine is carried out in dependence on the number of teeth of the cogwheel. The workpiece is fixed to the ruler by means of the castings. Slotting is carried out by means of a tappet in one stroke all through. For the passage of the ruler a rectangular opening is provided in the supporting frame of the slotting machine.

Card 1/2

CIA-RDP86-00513R001651210002-3" APPROVED FOR RELEASE: 08/23/2000

SKAPLK, 1.: KIKSL 6.,

Reculation of temperature of pressing forms. Pt. 1. Heans of regulation and distribution of temperature, p. $1h\phi$.

Jiadomosci Elektrotechniczne. (Stowarzyszenie Elektrykow Polskich, Centralny Zarzad Ener etyki, Centralny Zarzad Przemysly Kablowego) Warszawa, Poland Tel. 15, no. 7, July 1955.

Heathly 11 t of East European Accessions (HAI) LC, Vol./nc. 2, Feb. 1960 Uncl.

Use of transistors in equipment manufactured by the "Transsviaz'" plant. Avtom., telem. i sviaz' 5 no.11:19-21 N '61. (MIRA 14:11)

(Railroads--Electronic equipment)

SKEYPIN, I.Z., inzh. (Khar'kov)

Crossings signaling in sections with high-speed traffic. Zhel.
dor.transp. 45 no.10:51-54 0'63. (MIRA 16:11)

Causes, mechanisms, and prevention of high altitude syncope.

Voen.-med.shur. no.6:27-32 Je '59. (MIRA 12:9)

(STHCOFF

high altitude syncope, causes, mechanisms & prev. (Rus))

(ALTITUE, inj. eff. same)

8754D 3/177/60/000/001/001/001

11.0151

3212

B023/B066

AUTHOR:

Skrypin. V. A., Lieutenant-Colonel of the Medical Service,

Candidate of Medical Sciences

TITLE:

Role of Carbon Dioxide in Oxygen Starvation of the Organism

PERIODICAL:

Voyenno-meditsinskiy zhurnal, 1960, No. 1, pp. 65-71

TEXT: After a brief survey of the data published by B. F. Verigo, V. V. Streltsov, I. R. Petrov, G. Ye. Vladimirov, A. P. Apollonov, and V. G. Mirolyubov the author gave a review of his paper from 1945 where he reported that the tolerance of altitude (6000-9000 m) for man is considerably improved, if 6-7% (45-53 mm Hg) of carbon dioxide are added to atmospheric air. When studying the pathogenesis of the so-called altitude sickness and collapse due to high altitudes the author observed that these conditions are not only due to hypoxemia owing to oxygen deficiency in the inhaled air, but also to hypoxemia owing to oxygen deficiency in the inhaled air, but also to hypoxemia, i.e., the deficiency of free carbon dioxide in the blood. On hyperventilation of the lungs (50-80 l/min) the test persons frequently lost consciousness, although the oxygen partial pressure in the alveolar air was much higher than normal (125-130 mm Hg).

Card 1/4

X

Card 2/4

Role of Carbon Dioxide in Oxygen Starvation 5/177/60/000/001/001/001 of the Organism S023/B066

The noxious effect of hypocapnia was found to occur if the CO₂-pressure in the alveolar air drops below 20 mm Hg, and the CO₂ content in the blood below 35 per cent by volume. Examinations in 1950 revealed that on oxygen inhalation under excess pressure the partial pressure of carbon dioxide in the alveolar air in an altitude of 15,000 m dropped nearly to the critical limit (20 mm Hg). Under these conditions the partial pressure of oxygen is very close to the critical limit which lies at 30 mm Hg. When studying the composition of the alveolar air in altitudes of 13,000 and 15,000 m, it was found that the CO₂ partial pressure in the test persons in 15,000 m altitude was 20-26 mm Hg, and the oxygen partial pressure 37-43 mm Hg. The decrease of the CO₂ partial pressure below 20 mm Hg and of the oxygen partial pressure below 40 in the alveolar air led to decreasion of the health of the test persons with subsequent unconsciousness. The author concludes from this fact that oxygen apparatus which are used in 15,000 m and higher, have not only to guarantee the

oxygen supply for the organism, but also the level of the ${
m CO}_2$ partial pressure (> 20 mm Hg) in the alveolar air. Fig. 1 shows a pneumogram of

Role of Carbon Dioxide in Oxygen Starvation S/177/60/000/001/001 of the Organism S/23/B066

the respiratory rhythm with considerable lack of oxygen (7%). Fig. 2 gives a pneumogram from which it may be seen distinctly that an addition of carbon dioxide to the air under simultaneous oxygen deficiency stimulates respiration and prevents apnoea. The author further dealt with the problem which effect is exerted by the CO₂-addition to the oxygen on the human

organism in altitudes of more than 12,000 m. He examined (in 1949) 17 persons who were subjected to 98 ascents in 13,500-14,500 m in the altitude chamter. Having reached a certain altitude, the chamber was adapted to Carbogen inhalation. The test persons inhaled oxygen with carbon dioxide, with a partial pressure of the latter of 30-38 mm Hg. All experiments were negative. The test persons felt better on respiration of pure oxygen than on CO₂-addition. After 3-5 minutes the tests had to be stopped. The functions of the organism were disturbed to such a degree that the stay in these altitudes and with this respiration became unbearable. The test results are given in the Table p. 70. Fig. 3 shows a writing of the test person under the conditions described. This unexpected phenomenon is explained by the author by the vigorous decrease of the entire barometric pressure and considerable oxygen deficiency of the mixture inhaled. The amount of carbon dioxide added to the oxygen in great altitudes deprives the mixture inhaled of Card 3/4

Role of Carbon Dioxide in Oxygen Starvation S/177/60/000/001/001 of the Organism S/23/B066

part of the oxygen. When adding CO₂ to atmospheric air in medium altitudes the distribution occurred mainly at the expense of nitrogen and only to 1/5 of oxygen. The functional disorders in these altitudes are due, according to the author's opinion, to a considerable increase of pulmonary ventilation which effects a quicker equilibration of the gases between the organism and the external medium. This causes a loss of the oxygen reserve in the organism. There are 3 figures and 1 table.

SUBMITTED: May 1959

Card 4/4

SKRYPIN, V.A., podpolkovnik meditsinskoy sluzhby, kand.med.nauk

Significance of carbon dioxide in anoxia. Voen.-med. zhur.
no. 1:65-71 Ja '61.
(ANOXEMIA) (CARBON DIOXIDE)

(ANOXEMIA) (CARBON DIOXIDE)

GETMANSKIY, I.K., inzh.; KUPRIYANOV, V.M.; VAGINA, I.K.; LESHCHENKO, P.S., inzh.; SKRYPINA, T.R.

"Astra" vashing powder. Masl.-zhir.prom. 23 no.2:45-46 F '62. (MIRA 15:5)

1. Nauchno-issledovatel'skiy institut sinteticheskikh zhirozemeniteley i moyushchikh sredstv (for Getmanskiy; Kupriyanov, Vagina). 2. Shebekinskiy kombinat sinteticheskikh zhirnykh kislot i zhirnykh spirtov (for Leshchenko, Skrypina). (Shebekino--Washing powders)

SKRYPKA, F.D.; CAL'FERIE, V., red.; MILYAN, N., tekhn. red.

[The guardians of law and order] Na strazhe obshchestvennogo poriadka. Kishinev, Kartia moldoveniaske, 1962. 42 p. (MIRA 15:6)

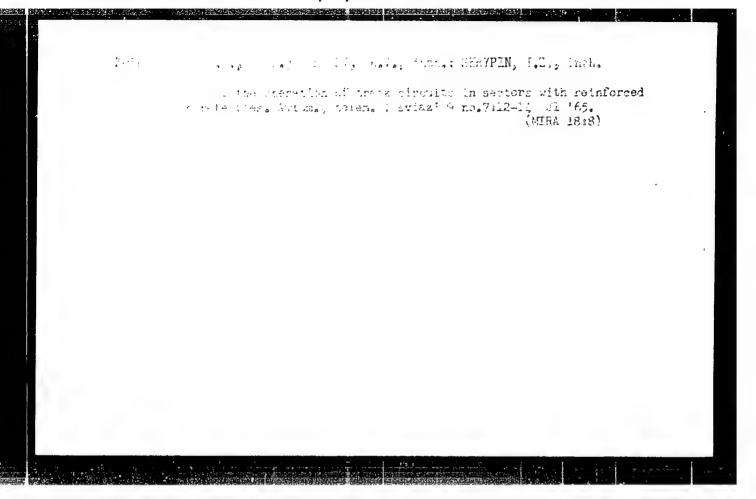
(Kishinev.—Railroads—Employees)

(Auxiliary police)

SKRIFKA, I. A.

"The Appearance of Economically Valuable Graracteristics in Local Varieties of Buckwheat Cultivated Under Various Conditions." Gend Agr Sci, Kar'kov Agricultural Inst, Khar'kov, 1953. (RZhBiol, No 7, Dec 54)

Survey of Scientific and Technical Dissertations Defended at UCSR Ligher Educational Institutions (12) SC: Sum. No. 556, 24 Jun 55



SPECIES, 1.4., aspirant

Maisurement of the electric parameters of a circuit rail with increased frequencies. Vest.TSNIF NSE 24 ns.3:22-50 %5.

(MERA 18:8)

1. Kenrijevskiy institut inzhenerov zhelesnodorozhnego transporta.

LITVINENKO, V.; SKRYPKA, K.; TURCHIN, I.; SKVORTSOVA, A.; BOYKO, A.; VDOVIN, F.

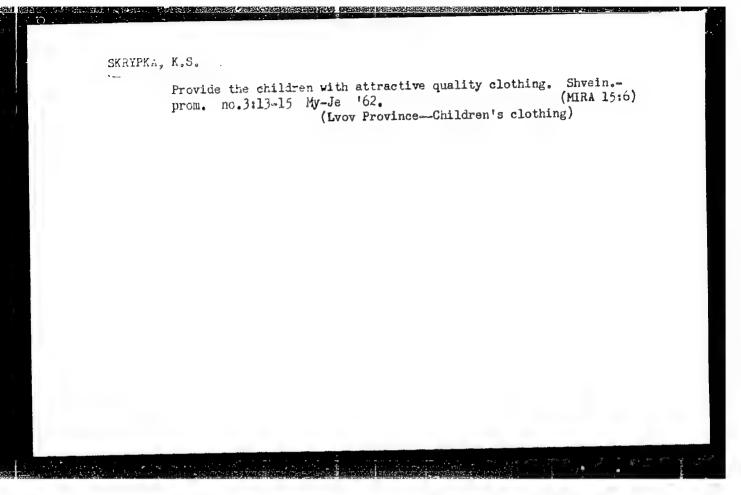
Noncontractual relations between the wholesale and retail trade. Sov. torg. 36 no.1:33-37 Ja '63. (MIRA 16:2)

1. Direktor Bogodukhovskogo smeshtorga (for Litvinenko). 2. Upravlýdyushchiy L'vovskoy bazoy "Ukroptgalantereya" (for Skrypka). 3. Glavnyy tovaroved Krymskoy bazy "Ukropttekstil'torga" (for Turchin). 4. Upravlýdyushchaya Krymskoy bazoy "Ukroptgalanterei" (for Skvortsova). 5. Glavnyy tovaroved Krymskoy bazoy "Ukroptgalanterei" (for Boyko). 6. Upravlýdyushchiy respublikansoy bazoy "Moldgalantereya" (for Vdovin). (Ukraine—Commerce)

SKRYPKA, K. (L'vov)

Let's improve the bonus system for wholesale trade workers. Sov. torg. 36 no.8:20-21 Ag '63. (MIRA 16:11)

1. Upravlyayushchiy bazoy Ukroptgalantereya.



SKRYPKA, P.A.; VLASYUK, P.A., diyanyy chlen.

Dynamics of growth of the fruit of watermelons used for fodder. Dop.AN URSR no.3:202-208 '51. (MLRA 6:9)

1. Akademiya nauk Ukrayins'koyi RSR (for Vlasyuk). 2. Ukrayins'ka n.-d. stantsiya vynohradarstva ta osvoyennya piskiv. Khersons'ka oblast', m. Tsyurupins'k (for Skrypka). (Melons)

SAEALAU' I'

Remarks on operating and protecting earth systems in supertension switchborad stations. r. 253. (PPTECLAD RESPONDENCEMENT OF No. 10, No. 6, June 1954, Warszawa, Foland)

On Monthly List of East European Accessions, (MEAL), LO, Vol. 3, No. 19, Dec. 1954, Uncl.

SKTYPOS. No Mains-Bar Systems in High Voltage Distributing Stations.

"Ukindy bezesynowe w rozdzielniach wysokiego napiceja". Energetyka. No. 2, 1955, pp. 87—83, 9 Hgs., 5 taba.

Advanlages of no-maint-bor systems in distributing stations. Operating conditions of the most widely used no-bar systems are given, with dealls concerning advantages and disadvantages of various systems and as H-system with cross connection on the bransformer dide, H-system with cross connection on the bransformer dide the system; and the asymmetric bezagonal system. Outlines of positive wiring systems and the asymmetric bezagonal system. Outlines of positive wiring systems for distributing systems, taking into account the maximum selecting capacity of such systems. Concustons concern the adaptability of various systems to varying demands and local conditions.

SKRYPKO, Z.

SKRYPKO, Z. Selection of equipment for direct current installations in electric-power plants. p. 292 Vol. 32, no. 7 July 1956

SOURCE: East European Accessions List (CEAL) Vol. 6 No. 4 April 1957

SKRYPKO, Z.; PAWLOWSKI, W.

Concerning the economic side of the selection of voltage for proper use in steam electric-power plants. $p.~11l_4$

FEFFGETYKA (Ministerstwo Gornictwa i Emergetyki oraz Stowarzyszenie Plektrykow Polskich) Butom, Poland. Vol. 13, no. 4, Apr 1959

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 9, September 1959.

SKRYPNEV, N.

Agriculture & Plant & Animal Industry

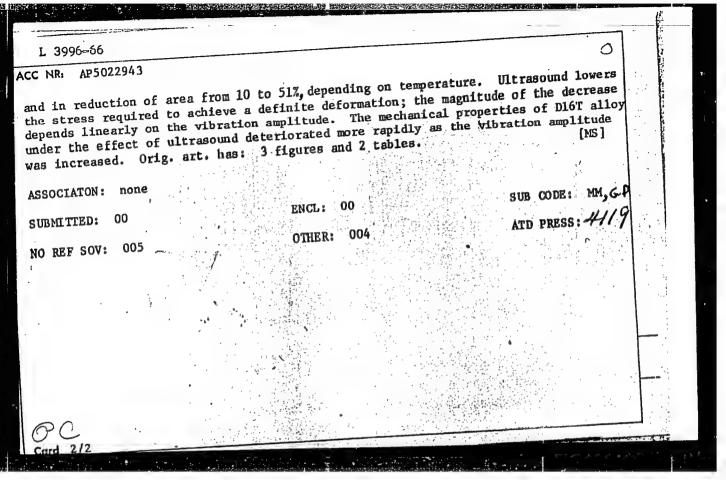
First steps in socialist reorganization of agriculture during the years between 1918 and 1920. Moskva, Gos. izd-vo polit. lit-ry, 1951.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.

SKRYPNEV, N.P.

[The indestructible union of the laboring class and the peasantry is a basis for the strength of a socialist state] Nerushinyi sciuz rabochego klassa s krest'ianstvom - osnova kreposti sotsialisticheskogo gosudarstva. Leningrad, 1954. 31 p. (MLRA 8:1) (Labor and laboring classes) (Peasantry)

ENT(m)/EWA(d)/T/EWP(t)/EWP(z)/EWP(b)/EWA(h) - IJP(c) -L 3996-66 ACC NRI AP5022943 UR/0201/65/000/002/0053/0058 AUTHOR: Kanavalaw, Ya. R.; Skrypnichenka, A. L. 44.55 44.53 Changes in the mechanical properties of D16T alloy under the action of ultrasonic vibrations/ Vestsi. Seryya fizika-tekhnichnykh navuk, no. 2, 1965, 53-58 SOURCE: AN BSSR. TOPIC TAGS: aluminum, aluminum alloy, alloy mechanical property, ultrasonic irradiation, alloy ultrasonic irradiation, irradiation effect/D16T alloy ABSTRACT: Parts of rocket and jet engines are subjected to transsonic and ultrasonic vibrations. The following experiments were undertaken to determine the effect of such vibrations on the mechanical properties of aluminum alloys. Specimens of D16T [U. S. 2024] aluminum alloy, heat-treated, i.e., solution annealed, quenched, and naturally aged, or annealed at 370C for 5 hr and furnace cooled, were subjected to tensile tests at 20-350C with simultaneous application of ultrasound at a frequency of 20 kc and an amplitude of up to 0.012 mm. Ultrasound was found to decrease the strength characteristics of D16T alloy at all test temperatures, regardless of the previous heat treatment. For example, at room-temperature and an ultrasound amplitude of 0.012 mm, the tensile strength, elongation, and reduction in area of heat-treated alloy decreased 16 (from 53 to 44.5 kg/mm²), 90.5, and 63%, respectively. In annealed alloy irradiated with ultrasound with an amplitude of 0,006 mm, the corresponding decreases were 13.5, 50, and 18%. In the heat-treated alloy at elevated temperatures the decrease in tensile strength varied from 11 to 40%, in elongation from 33 to 72%, and 1/2Card



SHAPIRO, D.D., SKRYPNICHEJKO, V.G.

Injuries to the skin caused by lubricants used in making glass fibres. Gig. i san. 23 no.8:76-77 Ag '58 (MIRA 11:9)

SKRYPNICZENKO, D.F. (Kijow)

Pneumonectom/ in bronchiectasis. Polski przegl. chir. 33 nc.7/9:

1029-1033 '61. (BROMCHIECTASIS surg) (PMEUMONECTOMY)

SKRYPNIK, A.

New and efficient equipment for mass production. Mias.ind. SSSR 34 no.3:19-20 '63. (MIRA 16:7)

1. Leningradskiy ordena Trudovogo Krasnogo Znameni myasokombinat imeni S.M.Kirova.

CONTROL OF THE WAS A TOUGH OF THE STATE OF T

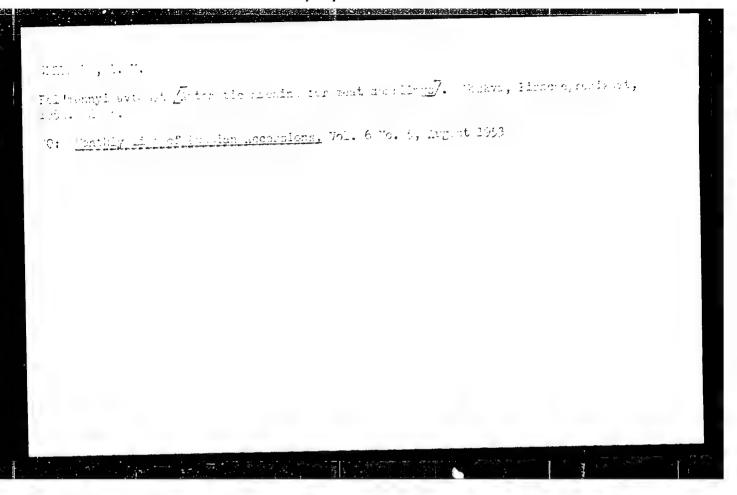
DUSHUTIN, Yu.; KORCHAGIN, V., kand. tekhn. nauk; PAPE, E.; SKRYPNIK, A.; YEVTUSHENKO, I.; OVSIY, I.

Exchange of experiences. Mias. ind. SSSR 34 no.5:42-47 (MIRA 16:11)

1. Volgogradskiy m/asokombinat (for Dushutin). 2. Odesskiy tekhnologicheskiy institut pishchevoy i kholodil'noy promyshlennosti (for Korchagin). 3. Semipalatinskiy myasokombinat (for Pape). 4. Leningradskiy ordena Trudovogo Krasnogo Znameni myasokombinat im. S.M. Kirova (for Skrypnik). 5. Taganrogskiy myasokombinat (for Yevtushenko). 6. Vinnitskiy myasokombinat (for Ovsiy).

38143. SKRYPNIK, A.

Pel'mennaya mashina SUB-Z. (Avtomat sistemy A. V. Skrypnika, D. N. Usika i N. A. Bogacheva). Myas. industriya SSSR, 1949, No. 6, s.-55-58



- 1. SERVENIK, A.: TAPSHIM, A.
- 2. USSR (600)
- 4. Oils and Fats
- 7. Continous assembly-line processing of raw fat in thin layers. Mias. ind. S SR 23. no. 5. 1952.

9. Monthly List of Russian Accessions, Library of Congress, February 1953, Unclassified.

- 1. SKRYPNIK, A .: LAPSHIN, A.
- 2. USSR (600)
- 4. Packing Houses
- 7. Machanization and automatization in the meat industry. Mias. ind. SSSR, 23 no. 6, 1952.

9. Monthly List of Russian Accessions, Library of Congress, March 1953. Unclassified.

SKRYPNIK, A., laureat Stalinskoy premii.

The type of line production recommended for production of Moscow chops, Miss. Ind. SSSR. 25 no.3:14-15 '54. (MLRA 7:7)

1. Leningradskiy myasokombinat.
(Leningrad--Packing houses) (Packing houses--Leningrad)

SKRYPNIK, A., laureat Stalinskoy premii.

Improved techniques of sausage and meat dumpling production.
Mias. Ind. SSSR. 25 no.3:27-29 '54. (MIRA 7:7)

1. Ieningradskiy myasokombinat.
(Moat) (Sausages)

SKRYPNIK, A., laurest Stalinskoy premii.

Improved technique of mixing sausage filler. Mias.ind.SSSE. 25 no.4:17-20 '54. (MIRA 7:8)

1. Leningradskiy myasokombinat. (Sausages)

SKRYPNIK, A., laureat Stalinskoy premi.

Sanitary care of food products machinery, Mias.ind.SSSR 26 no.2:10-11 155. (MIRA 8:7)

1. Leningradskiy myasokombinat. (Meat industry-Sanitation)

A line of continuous meat dumpling production. Mias. ind. SSSR 26 no.3:16-17 55. (MIRA 8:9)

1. Leningradskiy myasokombinat (Leningrad--Meat industry)

SKRYPNIK,A., laurest Stalinskoy premii

Automatic machine for packing mest dumplings. Miss.ind.SSSR
26 no.4:32-33 '55.

1. Leningradskiy myasokombinat
(Packing houses--Equipment and supplies)

SKRYPNIK, A.V.

New instruments for the meat industry. Izobr.v SSSR 2 no.2:12-13 F 157. (MIRA 12:3)

1. Nachal'nik eksperimental'noy masterskoy Leningradskogo tekhnologicheskogo instituta kholodil'noy promyshlennosti. (Meat industry) (Electronic instruments)

Hydromechanical installation for extracting bone fats. Mias. ind. (MIRK 10:6) SSSR 28 no.3:14-16 '57. 1. Leningradskiy tekhnologicheskiy institut kholodil'noy promyshlennosti (for Iapshin). 2. Leningradskiy myasnoy kombinat (for Skrypnik). (Oils and fats) (Bone products)

SKRYPNIK, A.

Ways of reducing losses of edible fats. Mias. ind. SSSR 29 no.5:16-18 '58. (MIRA 11:10)

1. Leningradskiy myasokombinat. (Oils and fats, Edible)

Rapid curing	g of sausage meat.	Mlas. Ind. 555	R 29 no.6:16-18 '5 (MIRA 1	1:12)
l.Leningrad (Sausage	skiy myasokombinat B) (Packing house	sEquipment an	d supplies)	
		,		
		•		

LAPSHIN, A., kand.tekhn.nauk; LIBERMAN, S., kand.tekhn.nauk; SKRYPNIK, A.

Experience in operating the "GMU-2000" assembly and testing the "Leningrad" assembly. Mias.ind.SSSR 30 no.2:12-15 '59.

(MIRA 13:4)

(Leningrad--Rendering apparatus)

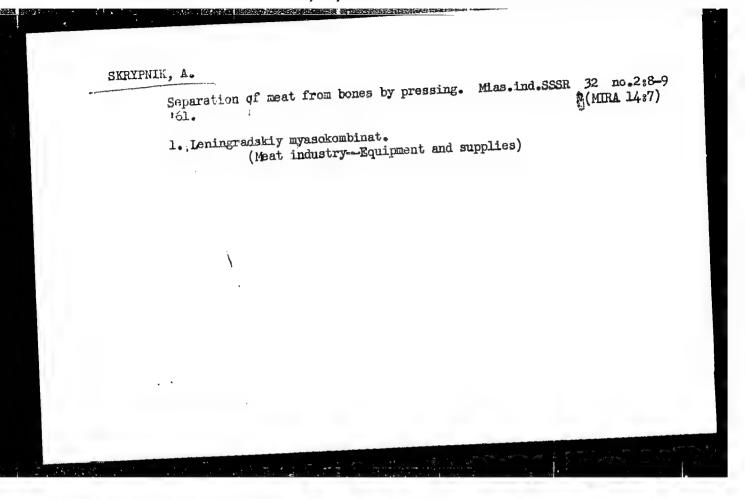
SKRYPNIK, A.

Plant for the extraction of fat from tubular bones. Mias. ind.
SSSR. 30 no.4:9-10 '59. (MIRA 12:12)

1. Leningradskiy myasokombinat.
(Oils and fats, Edible)
(Meat industry--Equipment and supplies)

FALEYEV, Georgiy Anatol'yevich; VORONKOVA, V.V., inzh.-tekhnolog; SKRYP-NIK, A.V., inzh., Laureat Stalinskoy premii, retsenzent; BAGMET, V.P., inzh., retsenzent; SOROKOVOY, A.V., inzh., retsenzent; NOZ-DRINA, V.A., red.; SOKOLOVA, I.A., tekhn.red.

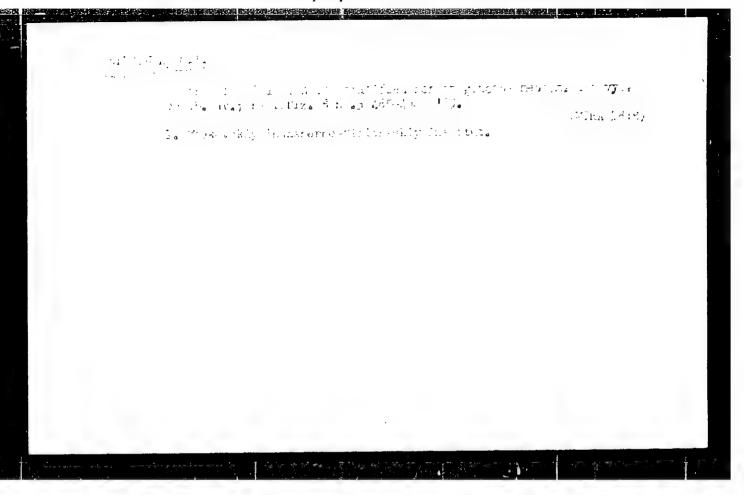
> [Equipment for meat enterprises] Oborudovanie predpriiatii miasnoi promyshlennosti. Moskva, Pishchepromizdat, 1961. 428 p. (Meat industry—Equipment and supplies) (MIRA 14:9)



GORBATOV, V.; LIBERMAN, S.; POZHARISKAYA, L.; SAFONOV, S.; SKRYPNIK, A. Continuous action apparatus for drying steamed bones. Mias.ind. (MIRA 15:5) SSSR 33 no.2:18-20 162.

1. Vsesoyuznyy nauchno-issledovateliskiy institut myasnoy promyshlennosti (for Gorbatov, Liberman, Pozhariskaya). 2. Leningradskiy myasokombinat (for Skrypnik).

(Drying apparatus) (Meat industry-By-products)



1	ACC NRI	AP6035917	(A)		UR/0413/66/000/020/0163/0163	
	INVENTOR	: Bogdanov, S	. A.; Kaloyav, nov, L. P.; So del'skiy, V. A	A. V.; Makeyev, shnikov, A. A.; l A.; Skrypnik, I.	A. D.; Shipilevskiy, G. B.; Kalinovskiy, N. F.; Vaynshteyn, A.	
	ORG: no	ne			14-1- Class 45, No. 187433	
	[annound	ced by the Stat y nauchno-issle	dovatel'skiy (yy zavod)]	traktornyy instit	hicle. Class 45, No. 187433 actor Institute (Gosudarstvennyy ut); Khar'kov Tractor Plant	
-				ye obraztsy, tova	rnyye znaki, no. 20, 1966, 163	
	TOPIC To	AGS: agriculti	iral machinery 龙	,		
	tion tr	of a wheeled tansducer, an electric the changeover	venicle, which lectric gate v er to and from	alve, and a hydra automatic contro	r a device for the automatic icating feeler, a feeler-deflec- sulic steering-gear amplifier. To ol, it is equipped with a three-ted to a pump, one of its outputs and its second output is connected	Į
	Card 1	1/2		UDC: 631.3	6:629.114.2-52	۲

SKRYPAIK, IVAN PAVACUICH.

PHASE I BOOK EXPLOITATION 875

- Skrypnik, Ivan Pavlovich, and Chertok, Boris Yefimovich
- Tekhnologiya metallov (Metals and Processes) Kiev, Mashgiz, 1958. 350 p. 50,000 copies printed.
- Reviewer: Yarkina, V. T., Candidate of Technical Sciences, Docent; Ed.: Sivay, A.V., Docent; Ed. of Publishing House: Soroka, M.S.; Chief Ed. (Ukranian Division, Mashgiz): Serdyuk, V.K., Engineer.
- PURPOSE: The book is designed to increase the skills of workers in machine-building plants.
- COVERAGE: The book presents basic information on the properties of metals and alloys. Testing methods are described and evaluated. Particular attention is paid to problems of mechanization and automation of metal-working processes. No personalities are mentioned. There are 23 references, all Soviet.

Card 17/6=

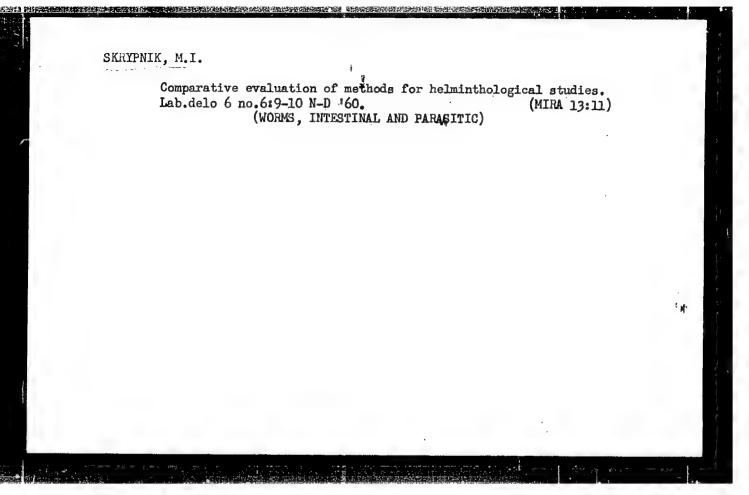
CHERTOK, Boris Yefimovich; TULA, F.A., inzh., retsenzent; CHERNYAK, V.A., inzh., retsenzent; SKRYPNIK, I.P., inzh., red.; ONISHCHENKO, N.?., red.; GORNOSTAYFOL'SKAYA, M.S., tekhn. red.

[Laboratory work on the technology of metals] Laboratornye raboty po tekhnologii metallov. Moskva, Gos. nauchno-tekhn. izd-vo mashinostroit. lit-ry, 1961. 181 p. (MIRA 14:7) (Metallurgy-Laboratory manuals)

SKRYPNIK, Ivan Pavlovich; DASHEVSKIY, I.I., inzh., retsenzent;
CHISTYAKOVA, L.G., inzh., red.; GORNOSTAYPOL'SKAYA, M.S., tekhn. red.

[Guide on safety measures for turners] Pamiatka po tekhnike bezopasnosti dlia tokarei. Moskva, Mashgiz, 1962. 34 p. (MIRA 15:6) (Turning—Safety measures)

Working area. Grazhd.av. 19 no.9:18 S '62. (MIRA 16:1) 1. Starshiy inzhener-inspektor po bezopasnosti poletov territo- rial'nogo upravleniya Grazhdanskogo vczdushnogo flota. (Aeronautics, CommercialSafety measures)			
l. Starshiy inzhener-inspektor po bezopasnosti poletov territo- rial'nogo upravleniya Grazhdanskogo vczdushnogo flota.	SKR	YPNIK, F.	
rial'nogo upravleniya Grazhdanskogo vczdushnogo flota.	-	Working area. Grazhd.av. 19 no.9:18 S '62. (MIRA 16:1)	1
		rial'nogo upravleniya Grazhdanskogo vczdushnogo flota.	A Table as a second of the sec
			5. [7]
			1
			Minimizer that the control
			1
			ŧ
			1



L 08748-07 EWT(1) JK

ACC NR: AP6034528 SOURCE CODE: UR/0016/66/000/010/0141/0142

AUTHOR: Koval'skaya, A. I.; Skrypnik, M. I.

ORG: Krasnodar Regional Sanitary-Epidemiological Station (Krasnodarskaya krayevaya sanitarno-epidemiologicheskaya stantsiya)

TITLE: Experimental use of the Vi hemagglutination reaction as a method of identifying typhoid carriers

SOURCE: Zhurnal mikrobiologii, epidemiologii i immunobiologii, no. 10, 1966, 141-142

TOPIC TAGS: human silment, typhoid fever, diagnostic medicine, diagnostic method, Vi hemagglutination reaction, typhoid carrier, carrier state, INFECTIVE DISPASE, DISPASE CONTROL

ABSTRACT: The Vi hemagglutination reaction was found effective in the diagnosis of typhoid carriers. Twelve hundred and thirty persons were examined and titers from known carriers were compared with those from carriers identified in the survey. Of the persons tested, 4.3% were identified as carriers.

[W.A. 50]

SUB CODE: 06/ SUBM DATE: 17Jan66

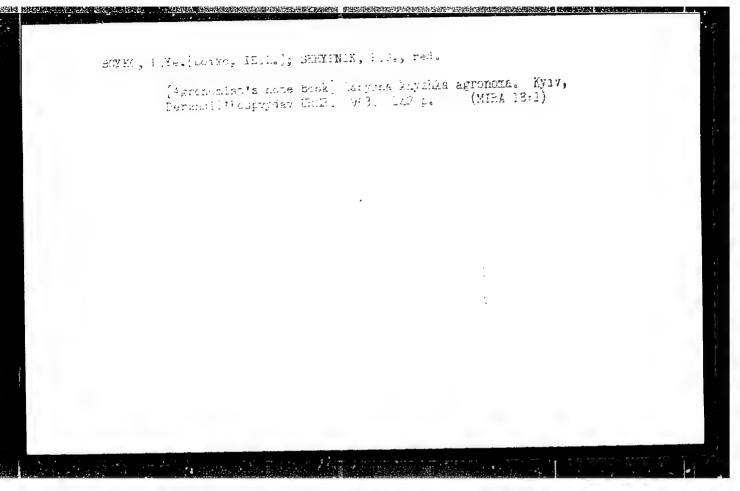
Cord 1/1 bc . UDC: 616.927-008.97-077.34

ABRAMOV, M.A.; ALIVERDIZATE, K.S.; AMIROV, Ye.M.; ARENSON, R.I.; ARSEN'YEV, S.I.; BAGDASAROV, R.M.; BAGDASAROV, G.A.; BADAYANTS, A.A.; DANIYELYAN, G.N.; DZHAFAROV, A.A.; KAZAK, A.S.; KERCHENSKIY, M.M.; KONYUKHOV, S.I.; KRASNOBAYEV, A.V.; KURKOVSKIY, A.I.; LALAZAROV, G.S.; LARIONOV, Ye.P.; LISTENGARTEN, M.Ye.; LIVSHITS, B.L.; LISIKYAN, K.A.; LOGINOVSKIY, V.I.; LYSENKOVSKIY, P.S.; MOLCHANOV, G.V.; MAYDEL'MAN, N.M.; OKHON'KO, S.K.; ROMANIKHIN, V.A.; ROSIN, I.I.; RUSTAMOV, E.M.; SARKISOV, R.T.; SKRYPNIK, P.I.; SOBOLEV, N.A.; TARATUTA, R.N.; TVOROGOVA, L.M.; TER-GRIGORYAN, A.I.; USACHEV, V.I.; FAYN, B.P.; CHICHEROV, L.G.; SHAPIRO, Z.L.; SHEVCHUK, YU.I.; TSUDIK, A.A.; ABUGOV, P.M., red.; MARTYNOVA, M.P., vedushchiy red.; DANIYELYAN, A.A.; TROFIMOV, A.V., tekhn.red.

[Oil field equipment; in six volumes] Neftiance oborudovanie; shesti tomekh. Moskva, Gos.nauchno-tekhn.izd-vo neft. i gorno-toplivnoi lit-ry. Vol.3. [Petroleum production equipment] Oborudovanie i instrument dlia dobychi nefti. 1960. 183 p.

(MIRA 13:4)

(Oil fields -- Equipment and supplies)



AUTHOR:

Skrypnik, S. (Seredino-Buda)

SOV-107-58-8-33/53

TITLE:

Replacing the Electrolytic Condensers in the "Rekord" Television Set (Zamena elektroliticheskikh kondensatorov v

televizore "Rekord")

PERIODICAL:

Radio, 1958, Er S, pp 33 (USSR)

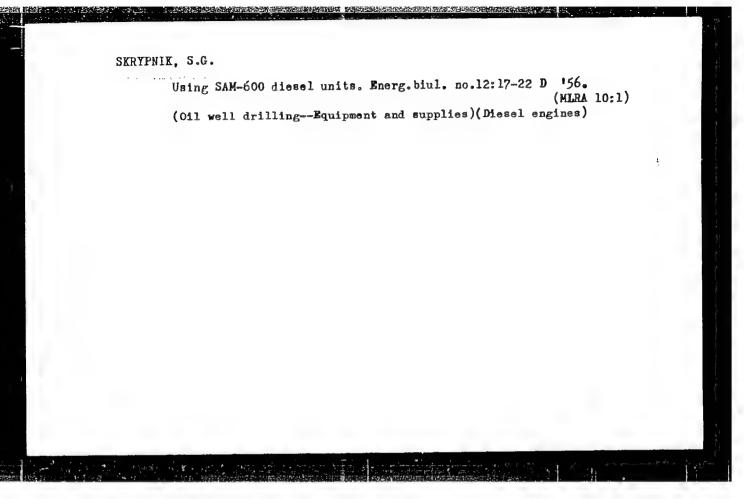
ABSTRACT:

The article gives details for replacing the germanium diodes and electrolytic condensers of the filter when they become worn out. The condensers may be replaced by two others taken from the voltage doubler if the set now works on 220 v mains. When replacing the diodes, it is advisable to add two additional ones and shunt them with a 39 K ohm

resistance.

1. Television receivers--Maintenance

Card 1/1



SKRYPNIK, Stepan Grigor'yevich; DUBROVINA, N.D., vedushchiy red.; MUKHINA, E.A., tokhn.red.

> [Industrial method for drilling rig construction; calculations, assembly, and use of large-block foundations Industrial nyi metod stroitel stva burovykh; raschet, montazh i ekspluatatsiia osnovanii pod krupnye bloki. Moskva, Goz.nauchno-tekhn.izd-vo neft. i gorno-toplivnoi lit-ry, 1960. 254 p.

(MIRA 14:4)

(Oil well drilling rigs)

CIA-RDP86-00513R001651210002-3" APPROVED FOR RELEASE: 08/23/2000

SKRYPNIK, S. I., PAVLOVICH, N. V. and TERENATSKAYA, M. K. (Kiev technological Institute of light industry)

"Investigations of dynamics of cooling of synthetic filter in process of its production"

Report presented at the Section on Heat and Mass Transfer, Scientific Session, Council of Acad. Sci. Ukr SSR on High Temperature Physics, Kiev, 2-4 Apr 1963.

Reported in Teplofizika Vysokikh temperatur, No. 2, Sep-Oct 1963, p. 321, JPRS 24,651. 19 May 1964.

AFANAS YEV, A.P.; ANUCHIN, V.G.; VINOCRADOV, K.V.; GARANINA, M.M.;

GILEROVICH, M.M.; DUBROVSKIY, Ye.P.; YEVSTIGNEYEV, A.A.; IOKHVIN,

M.R.; KALMYKOV, P.M.; KRENGEL', I.TS.; LOSEV, I.G.; MAYEVSKIY,

F.M.; MAZEL', S.I.; MIZHERITSKIY, G.S.; NOVIKOV, M.I.; NAZAR'YEV,

O.V.; PCHELKINA, I.A.; RAZUMOV, V.S.; ROZENBIYUM, I.M.; SEROV, B.P.;

SKRYPNIK, T.I.; SAL'VIN, Ye.S.; SMOTRINA, V.F.; TELEPNEVA, N.S.;

FIL'CHAKOV, N.I.; KHRAPUNOVA, Ye.L.; UNDREVICH, G.S.; UR'T'YEV, P.P.;

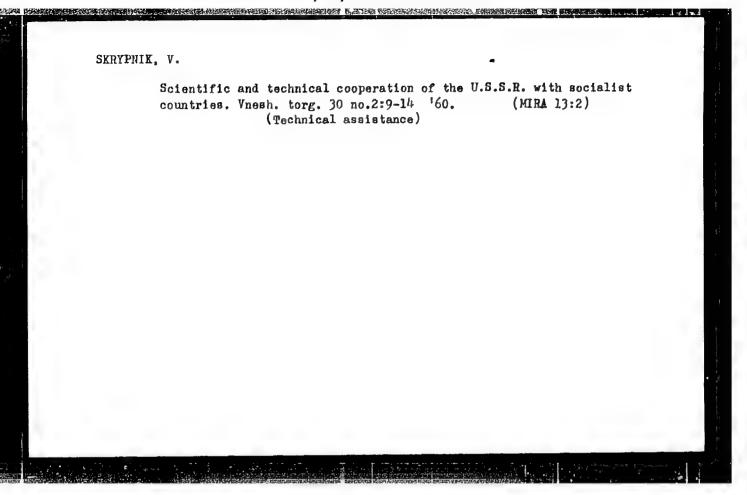
SHILOV, A.A.; SHIYKOV, A.P.; KIRILLOV, L.M., red.; MARKOCH, M.G.,

tekhn.red.

[Regulations on the construction of minicipal telephone network lines] Pravila po stroitel'stvu lineinykh sooruzhenii gorodskikh telefonnykh setei. 2.izd. Moskva, Sviaz'izdat, 1962. 511 p. (MIRA 15:5)

1. Russia (1923- U.S.S.R.) Ministerstvo svyazi. Glavnoye upravleniye kapital'nogo stroitel'stva.

(Telephone lines)



SKRYPNIK, V. G., Physician

"Iliac-Crarel Tract and Its Age Changes." Thesis for degree of Cand. Medical Sci. Sub 20 Jun 49, Jecond Moscow State Medical Inst imeni I. V. Stalin.

Summary 82, 18 Dec 52, <u>Dissertations Presented for Degrees in Science and Engineering in Moscow in 1949</u>. From <u>Vechernyaya Moskya</u>, Jan-Dec 1949.

SKRYPNIK, V.G. (Moskva, 6-ya Kozhukhovskaya, 29b, kv. 10)

Universal device with changeable appliances for macro and microscopic work and per stratum documentation of material. Arkh anat. gist i embr. 38 no. 6:84-88 Je '60. (MIRA 13:12)

SKRYPNIK , V.G.

Form and structure of the triceps surae muscle of man in the light of age-induced and functional changes. Biul. MOIP. Otd. biol. 65 no. 6:152 N-D '60. (MIRA 14:2) (TRICEPS SURAE MUSCLE)

Jalayed advice. Liek.i tepl.tiaga no.8:26 Apr 157. (inth 16:8)

1. rivolzhokaya doroga. (Decometives-Haintenance and regnin)

Supplying power to the excitation winding of the main generator from a storage battery. Elek.i tepl.tiaga no.9:26-28 S '57. (MIRA 10:10)

(Diesel locomotives)